

Folding Tables



Offering superior strength, light weight and long life, Premier Tables are the prudent choice for heavy-duty applications requiring frequent use and setup. ■ A premium quality table, Premier is available in square, round or rectangular models in a selection of sizes and finishes. Folding benches, which complement the table series, are also available. ■ Structural integrity and strength are assured through various features that have been engineered into the Premier table construction. ■ Tables are surfaced with a

Protection and safety are ensured by smooth contoured corners and edges.



Tubular steel frame is contoured to allow a larger welding surface, ensuring structural integrity.

A lifelong clean appearance is maintained through a sturdy one-piece, all-steel apron.



Nonskid, nonmarring polypropylene feet grip floor surfaces. Glides are also available.

tough, high-pressure laminate which resists stains, heat and sudden impact. A unique honeycomb core, the same light material used in aircraft design, provides a high-tensile strength to withstand extreme levels of stress. Ease of handling, setup and stacking is ensured through the core's light weight. ■ A Novoply™ framework provides high-density support and strength. Tables are backed with a high-pressure laminate which prevents warping and resists moisture.



A sound, rugged base is attained through the Premier Table's durable one-piece welded 18-gauge steel apron. The table is finished with an extruded bullnose edge, ensuring a safe, non-marring surface. ■ A choice of square or round tubular steel legs is offered. Legs are finished with nonchipping enamel which is electrostatically applied, then baked. Nonmarring polypropylene feet provide durability. Table legs fold within the frame for compact storage and ease of handling. ■ The need for different height

Ease of handling is ensured by the lightweight honeycomb cellular core.



Square Premier tables feature knife-lock folding linkages.



A wishbone leg configuration, standard on round Premier tables, provides added knee space. Heavy-duty double-gravity locks prevent table collapse.



Premier adjustable-height tables may be raised or lowered in 1" increments within a 23 3/4" to 34 3/4" range.

requirements is met with an adjustable height option, which raises or lowers the table in 1" increments. Stability is ensured with spring-loaded safety locks. ■ Six enamel frame colors and seven laminate finishes are offered. Bright nickel chrome legs are optional. ■ Customer satisfaction and long life are assured by the KI 5-year product warranty.

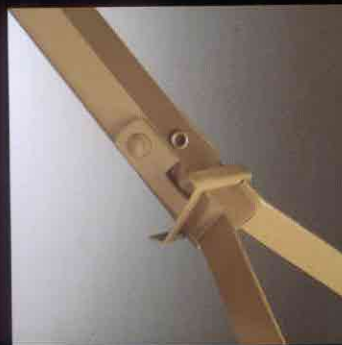


Heritage Folding Tables provide superior quality and performance at a modest price. Offering the same overall appearance as Premier, the Heritage Series is engineered for applications requiring heavy-duty tables not subject to repeated folding or handling. Heritage tables are appropriate for a wide range of institutional and business applications.

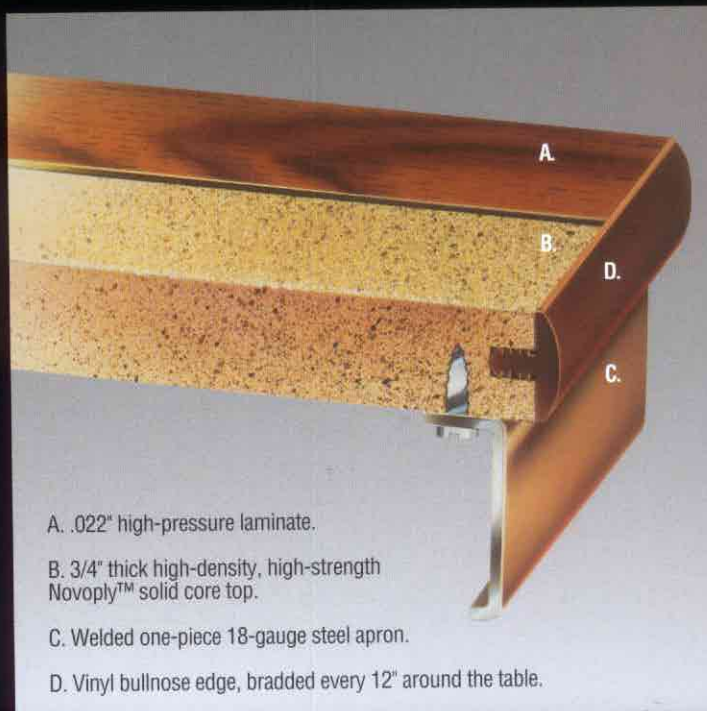
■ An excellent all-around table, the Heritage features high-pressure laminate surfaces which withstand stains, exposure to extreme temperatures, abrasion or boiling liquids. Durability and strength are

Heritage tables are engineered for heavy-duty applications.

A protective vinyl bullnose edge is secured every 12" on the table's perimeter.



Gravity locks, featured on Heritage tables, ensure stability and prevent collapse.



- A. .022" high-pressure laminate.
- B. 3/4" thick high-density, high-strength Novoply™ solid core top.
- C. Welded one-piece 18-gauge steel apron.
- D. Vinyl bullnose edge, bradded every 12" around the table.



Durable packaging protects the table during shipment.

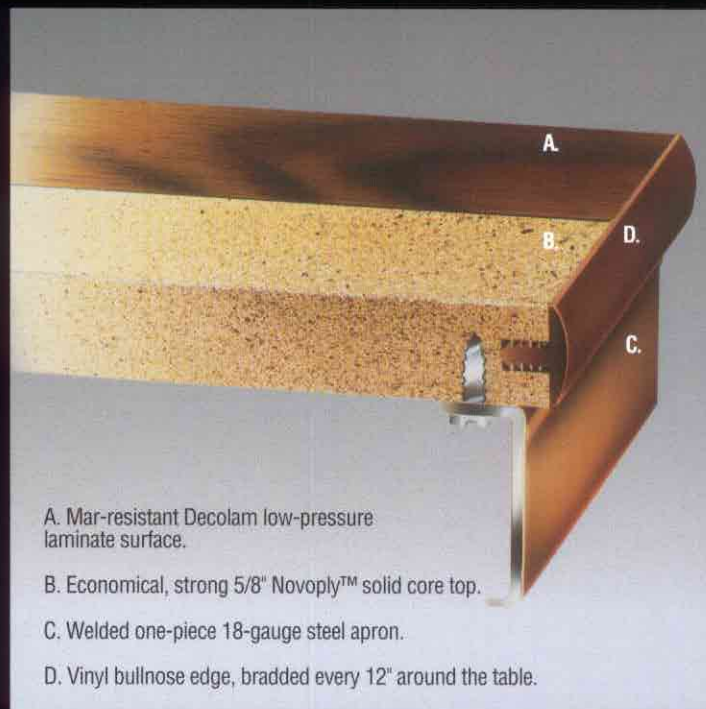
provided by the solid Novoply™ core which incorporates high-density particleboard. ■ Heritage tables feature a one-piece heavy-gauge steel apron and vinyl bullnose edge. ■ Sturdy seam-welded tubular steel legs fold within the frame for storage. Standard or height-adjustable legs are offered, with locking hinges for added stability. ■ A selection of four chip-resistant enamel frame finishes and seven laminate surfaces is offered. Folding benches are available to provide economical, coordinated seating. A 5-year warranty ensures long life.



The Value Series provides sturdy, standard-duty tables at an economical price. Appropriate for moderate-use business and institutional applications, the Value Series incorporates many quality features. ■ A solid-core, mar-resistant surface is achieved by a Decolam low-pressure laminate surface. Strong, economical Novoply™ particleboard forms a warp-resistant core. An 18-gauge welded steel apron and vinyl bullnose edging finish the table top. ■ Stability is enhanced by enamel-coated pedestal-

The Value Series is an appropriate choice for moderate-to-light-duty business and institutional applications.

A one-piece all-steel apron offers strength, durability and a clean appearance. Sturdy legs are constructed of 18-gauge seam-welded tubular steel.



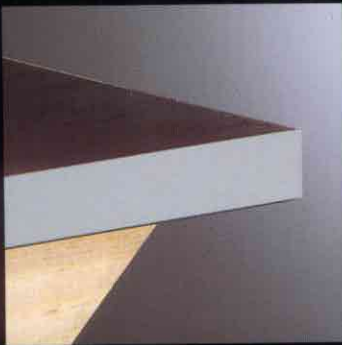
style legs, which fold within the frame for storage. Nonmarring polypropylene feet grip floor surfaces. Durability is ensured through heavy-duty gravity locks, folding linkage and fastening hardware. ■ A choice of two laminate finishes and four enamel frame colors is offered. A 5-year warranty ensures structural integrity over the life of the table.



KI presents a premium series of Plywood Tables for applications requiring unmatched durability, light weight and style. Appropriate for banquet and meeting, catering or business use, the tables may be used alone or with tablecloths and pleated skirting. ■ Round and rectangular tables are offered in many dimensions. Diameters of 48, 60 or 72" are available on round tables. Rectangular tables range from 5' to 9', in widths of 18, 24, 30 and 36". ■ A selection of 30 contemporary high-pressure

Plywood tables feature stained 5-ply, 3/4" natural plywood tops with rugged galvanized steel edging secured around the perimeter.

Plywood tables are available with contemporary laminate surfaces for a crisp contemporary appearance and ease of cleaning.



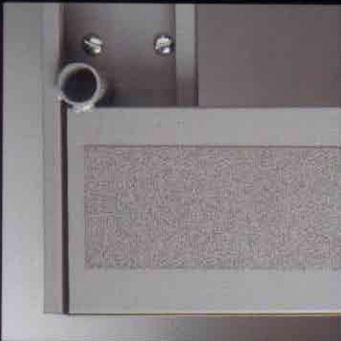
melamine laminates is offered. Laminates are applied over a plywood base and feature a vinyl bullnose edge. ■ Walnut-stained, plywood tops are available with galvanized edges and hardwood aprons. ■ Seam-welded tubular steel legs ensure stability and strength. Legs feature safety locks, and fold flat within the frame for ease of handling and storage. KI's gravity-lock folding linkage ensures a secure setup. Durable polypropylene feet grip floor surfaces for added stability. A 5-year warranty ensures long life.



Vertical or horizontal storage caddies are available for stacking, transporting and storing KI folding tables. ■ Three caddy models offer space-efficient storage for square, rectangular or round tables. The vertical storage caddy accommodates nine rectangular or square tables. The horizontal model stores twelve rectangular or square tables. A vertical round table caddy stores up to eight tables. ■ Strong, heavy-gauge steel beds feature a uni-weld frame with two fixed and two swivel wheels. Four swivel wheels

A skid-resistant material, optional on KTV models, helps keep tables from slipping when stored.

Two fixed and two swivel wheels are standard on all table caddies. Four swivel wheels are optional.



Removable endposts allow empty caddies to be stacked.

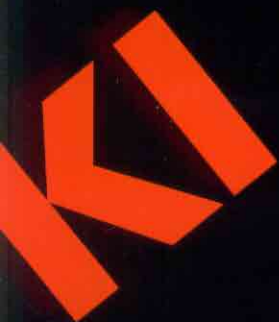


are also offered for added maneuverability. Brake kits are optional to provide added control. ■ Frames are finished with a nonchipping enamel. An optional skid-resistant material is available to inhibit slippage when tables are stored on end. Endposts are removable for stacking empty caddies.



KI's flexible manufacturing capabilities allow folding tables to be modified to fill specific needs. ■ Custom colors, surfaces and heights can be accommodated upon request. Crisp, contemporary looks in a spectrum of patterns and colors are achieved by utilizing name brand laminates on a deferred delivery basis.





KI
1330 Bellevue Street
Green Bay, Wisconsin 54302
1-800-454-9796
www.ki-inc.com

© 1993 KI Litho in the U.S.A. Code KI-00005/PP293